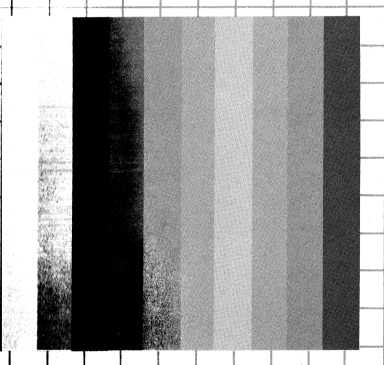
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BASIC APPLICATION PROGRAMS

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BASIC PROGRAM EXAMPLES

INTRODUCTION

Your Color Computer is specially designed to serve a wide range of people including beginners with no prior experience in programming knowledge. Therefore, the most friendly and widely used computer language, BASIC, is employed to simplify the learning process. However, the best way for the user to learn programming is to program with the computer. Therefore, this document is specially written to aid the user in understanding some elementary programming techniques, after he is familiar with the BASIC commands given in the color computer BASIC Reference Manual. Please note that these programs are relatively simple, and do not demonstrate the full capability of the Color Computer. The author strongly recommends that the user write his own programs or modify some of the existing programs, once he feels that he has confidence with the Color Computer.

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1. SUM & AVERAGE

This program computes the total sum and average of a group of numbers. Can you tell the logic behind the computer?

- 10 REM SUM & AVERAGE
- 20 CLS
- 30 PRINT "SUM AND AVERAGE"
- 40 INPUT "ENTER HOW MANY NOS."; A
- 50 FOR I = 1 TO A
- 60 PRINT "NOS."; I; "=";
- 70 INPUT B
- 80 C=C+B : NEXT
- 90 PRINT "SUM =":C
- 100 PRINT "AVERAGE =";C/A
- 110 END

RUN

SUM AND AVERAGE

ENTER HOW MANY NOS.? 5

- NOS. 1 = ? 10
- NOS. 2 = ? 20
- NOS. 3 = ? 30
- NOS. 4 = ? 40
- NOS. 5 = ?50
- SUM = 150
- AVERAGE = 30
- READY

2. PERMUTATIONS & COMBINATIONS

Permutations and combinations are 2 popular subjects in modern mathematics. By using this program, you can get the answers quickly. Can you beat the computer in speed and accuracy?

```
10 REM PERMUTATIONS &
20 REM COMBINATIONS
30 CLS
40 PRINT "PERMUTATIONS & ":
50 PRINT "COMBINATIONS"
60 INPUT "ENTER TOTAL NOS.":A
70 INPUT "ENTER SUBSET NOS.": B
80 C=1 : D=1
90 IF B>A THEN 30
100 FOR I = A-B+1 TO A
110 IF C*I>1E36 THEN 200
120 C=C*T : NEXT
130 \text{ FOR } 1 = 2 \text{ TO R}
140 D=D*I : NEXT
150 PRINT "PERMUTATIONS =";C
160 PRINT "COMBINATIONS =":C/D.
170 END
200 PRINT "OVERFLOW" : GOTO 60
```

RUN

PERMUTATIONS & COMBINATIONS
ENTER TOTAL NOS.? 5
ENTER SUBSET NOS.? 4
PERMUTATIONS = 120
COMBINATIONS = 5
READY

3. HIGHEST COMMON FACTOR (H.C.F.)

Just input 2 numbers and this program will tell you the Highest Common Factor.

10 REM FIND HCF
20 CLS
30 PRINT "FIND H.C.F."
40 INPUT "ENTER 2 NUMBERS"; A, B
50 IF A=0 OR B=0 THEN 100
60 IF A>B THEN A=A-B
70 IF A<B THEN B=B-A
80 IF A<>B THEN 60
90 PRINT "H.C.F. ="; A
100 END

RUN

FIND H.C.F. ENTER 2 NUMBERS? 20 ?? 10 H.C.F. = 10 READY

4. LOWEST COMMON MULTIPLE (L.C.M.)

Similar to (H.C.F.) but will give you the Lowest Common Multiple instead of the Highest Common Factor.

- 10 REM FIND LCM
- 20 CLS
- 30 PRINT "FIND L.C.M."
- 40 INPUT "ENTER 2 NUMBERS"; A, B
- 50 IF A=0 OR B=0 THEN 110
- 60 IF A>B THEN C=A-1 ELSE C=B-1
- 70 C = C + 1
- 80 IF INT(C/A)<>C/A THEN 70
- 90 IF INT(C/B)<>C/B THEN 70
- 100 PRINT "L.C.M. =";C
- 110 END

RUN

FIND L.C.M.
ENTER 2 NUMBERS? 11
?? 13
L.C.M. = 143
READY

5. PRIME FACTOR

This program identifies all the prime factors hidden in any number.

- 10 REM PRIME FACTORS
- 20 CLS
- 30 PRINT "PRIME FACTORS"
- 40 INPUT "ENTER A NUMBER"; A
- 50 IF A=0 THEN 130
- 60 PRINT SGN(A): : A=ABS(A)
- 70 FOR I = 2 TO A : B=0
- 80 IF A/I<>INT(A/I) THEN 100
- 90 A=A/I : B=B+1 : GOTO 80
- 100 IF B=0 THEN 120
- 110 PRINT I; "^"; B;
- 120 NEXT
- 130 END

RUN

PRIME FACTORS
ENTER A NUMBER? 240
1 2 ^ 4 3 ^ 1 5 ^ 1
READY

6. ROOTS OF QUADRATIC EQUATION

Generally speaking, Quadratic Equations are in the form of $ax^2+bx+c=0$, where a, b, and c, are the constant coefficients and x is the unknown variable. This program can find out the roots (values of x) for you easily.

```
10 REM ROOTS OF QUADRATIC
20 REM EQUATION :
30 CLS
40 PRINT "QUADRATIC EQUATION"
50 PRINT "A*X^2+B*X+C=0"
60 PRINT "ENTER COEFFICIENTS ":
70 PRINT "A.B.C"
80 INPUT A.B.C
90 D=B^2-4*A*C
100 IF D<0 THEN 160
110 D=SQR(D)
120 PRINT "THE ROOTS ARE :"
130 PRINT (-B-D)/(2*A);
140 PRINT (-B+D)/(2*A)
150 GOTO 170
160 PRINT "NO REAL ROOTS"
170 END
```

```
QUADRATIC EQUATION

A*X^2+B*X+C=0
ENTER COEFFICIENTS A,B,C
? 1
?? 1
?? -12
THE ROOTS ARE:
-4 3
READY
```

7. AREA OF TRIANGLE

The area of a triangle can be determined once the three sides are fixed. Using this program as a guide, can you write a program to find out the area of a circle if I can give you the radius?

- 10 REM AREA OF TRIANGLE
- 20 CLS
- 30 PRINT "AREA OF TRIANGLE"
- 40 PRINT "ENTER 3 SIDES"
- 50 INPUT A.B.C
- 60 D=.5*(A+B+C)
- 70 E=D*(D-A)*(D-B)*(D-C)
- 80 PRINT "AREA IS":SQR(E)
- 90 END

RUN

AREA OF TRIANGLE ENTER 3 SIDES ? 6 ?? 8 ?? 10 AREA IS 24 READY

8. AREA OF POLYGON

In this program, the area of a regular polygon can be computed. All you have to do is to input the number of sides and its corresponding length.

- 10 REM AREA OF POLYGON
- 20 CLS : PI=3.1416
- 30 PRINT "AREA OF REGULAR ";
- 40 PRINT "POLYGON"
- 50 INPUT "ENTER NOS. OF SIDES"; A
- 60 INPUT "ENTER LENGTH"; B
- 70 C=PI*(.5*A-1)/A
- 80 D=A*B*B*TAN(C)/4
- 90 PRINT "AREA IS";D
- 100 END

RUN

AREA OF REGULAR POLYGON ENTER NOS. OF SIDES? 5 ENTER LENGTH? 4 AREA IS 27.5278 READY

9. RADIAN & DEGREE

This program converts any values in radians to degrees, and vice versa.

- 10 REM RADIAN & DEGREE
- 20 CLS
- 30 INPUT "FIND RADIAN(1) OR DEGREE(2)";S
- 40 IF S=1 THEN 140
- 50 INPUT "RADIAN": B
- 60 C=B*180/3.1416
- 70 IF C>360 THEN C=C-360 : GOTO 70
- 80 PRINT INT(C): "DEGREES"
- 90 D=(C-INT(C))*60
- 100 PRINT INT(D): "MINUTES"
- 110 E=(D-INT(D))*60
- 120 PRINT INT(E): "SECONDS"
- 130 END
- 140 INPUT "DEGREES": A
- 150 INPUT "MINUTES": B
- 160 INPUT "SECONDS":C
- 170 PRINT
- 180 D=A+B/60+C/3600
- 190 IF D>360 THEN D=D-360 : GOTO190
- 200 D=D*3.1416/180
- 210 PRINT D; "RADIANS"
- 220 END

RUN

FIND RADIAN(1) OR DEGREE(2)? 1

DEGREES? 1

MINUTES? 1

SECONDS? 1

.0177491 RADIANS READY

RUN

FIND RADIAN(1) OR DEGREE(2)? 2
RADIAN? 1
57 DEGREES
17 MINUTES
44 SECONDS
READY

10. FAHRENHEIT & CELSIUS

Similar to Radian & Degree, except this one calculates the conversion in temperature.

```
10 REM DEGREE FAHRENHEIT &
20 REM CELSIUS
30 CLS
40 PRINT "FIND DEGREE-F(1)"
50 INPUT " OR DEGREE-C(2)"; A
60 IF A=2 THEN 110
70 INPUT "DEGREE-C"; B
80 PRINT B; "DEGREE-C =";
90 PRINT B*9/5+32; "DEGREE-F"
100 END
110 INPUT "DEGREE-F"; B
120 PRRINT B; "DEGREE-F = ";
130 PRINT (B-32)*5/9; "DEGREE-C"
140 END
```

RUN

```
FIND DEGREE-F(1)
OR DEGREE-C(2)? 1
DEGREE-C? 0
O DEGREE-C = 32 DEGREE-F
READY
```

```
FIND DEGREE-F(1)
OR DEGREE-C(2)? 2
DEGREE-F? 32
32 DEGREE-F = 0 DEGREE-C
READY
```

11. FOOT & METRE

Similar to Radian & Degree, except the subjects are Foot & Metre.

10 REM FOOT & METRE
20 CLS
30 PRINT "FIND FOOT(1) OR ";
40 INPUT "METRE(2)";A
50 IF A=1 THEN 100
60 INPUT "FEET";B
70 PRINT B; "FEET =";
80 PRINT .3048*B; "METRES"
90 END
100 INPUT "METRES";B
110 PRINT B; "METRES =";
120 PRINT B/.3048; "FEET"
130 END

RUN

FIND FOOT(1) OR METRE(2)? 1 METRES? 1 1 METRES = 3.28084 FEET READY

RUN

FIND FOOT(1) OR METRE(2)? 2 FEET? 1 1 FEET = .3048 METRES READY

12. POUND & KILOGRAM

Similar to Radian & Degree, except that Pound & Kilogram are being converted.

- 10 REM POUND & KILOGRAM
- 20 CLS
- 30 INPUT "FIND POUND(1) OR KILOGRAM(2)";A
- 40 IF A=1 THEN 90
- 50 INPUT "FOUNDS"; B
- 60 FRINT B; "FOUNDS =";
- 70 PRINT .4536*B; "KILOGRAMS"
- 80 END
- 90 INPUT "KILOGRAMS": B
- 100 PRINT B: "KILOGRAMS =";
- 110 PRINT B/.4536: "POUNDS"
- 120 END

RUN

FIND FOUND(1) OR KILOGRAM(2)? 1
KILOGRAMS? 1
1 KILOGRAMS = 2.20459 POUNDS
READY

RUN

FIND POUND(1) OR KILOGRAM(2)? 2 POUNDS? 1 1 POUNDS = .4536 KILOGRAMS READY

13. GALLON & LITIRES

Similar to Radian & Degree, except that Gallons (us) & Litre are used.

10 REM GALLON & LITRE
20 CLS
30 INPUT "FIND GALLON(1) OR LITER(2)";A
40 IF A=1 THEN 90
50 INPUT "GALLONS";B
60 PRINT B; "GALLONS =";
70 PRINT 3.785*B; "LITERS"
80 END
90 INPUT "LITERS";B
100 PRINT B; "LITERS =";
110 PRINT B/3.785; "GALLONS"

RUN

120 END

FIND GALLON(1) OR LITER(2)? 1 LITERS? 1 1 LITERS = .264201 GALLONS READY

RUN

FIND GALLON(1) OR LITER(2)? 2
GALLONS? 1
1 GALLONS = 3.785 LITERS
READY

14. DEPRECIATION

The value of most commodities will decrease after a certain period of time. This program calculates the depreciation value (the difference) once you have input the original price, the depreciation rate and the timing involved.

10 REM DEPRECIATION
20 CLS
30 INPUT "ORIGINAL PRICE"; A
40 INPUT "DEPRECIATION RATE(%)"; B
50 INPUT "NO. OF YEARS"; C
60 PRINT "DEPRECIATION =";
70 B=B/100
80 D=A*B*(1-B)^(C-1)
90 D=INT(D*10+.5)/10
100 PRINT D : END

RUN

ORIGINAL PRICE? 1000
DEPRECIATION RATE(%)? 10
NO. OF YEARS? 5
DEPRECIATION = 65.6
READY

15. SORTING NUMBERS

If you input a group of numbers (from 2 to 20), this program will sort the numbers in an ascending order. Can you modify the program so that it can sort the numbers in a descending order?

```
10 REM SORTING NOS. IN
20 REM ASCENDING ORDER
30 CLS
40 PRINT "SORTING NOS. (2-20)"
50 INPUT "HOW MANY NOS.":A
60 DIM A(19)
70 \text{ FOR I} = 1 \text{ TO A}
80 PRINT "NO.":I: : INPUT A(I-1)
90 NEXT
100 FOR J = 0 TO A-2
110 FOR I = 0 TO A-2
120 IF A(I)<A(I+1) THEN 140
130 B=A(I) : A(I)=A(I+1) : A(I+1)=B
140 NEXT : NEXT
150 FOR I = 0 TO A-1
160 PRINT A(I):
170 NEXT
180 END
```

```
SORTING NOS.(2-20)
HOW MANY NOS.? 6
NO. 1 ? 6
NO. 2 ? 5
NO. 3 ? 4
NO. 4 ? 3
NO. 5 ? 2
NO. 6 ? 1
1 2 3 4 5 6
READY
```

16. SORTING WORDS

This program sorts a group of words (from 2 to 10) in alphabetic order.

```
10 REM SORTING WORDS IN
20 REM ALPHABETIC ORDER
30 CLS
40 PRINT "SORTING WORDS (2-10)"
50 INPÚT "HOW MANY WORDS":A
60 DIM A$(9)
70 \text{ FOR I} = 1 \text{ TO A}
80 PRINT "WORD": I: : INPUT A$(I-1)
90 NEXT
100 FOR J = 0 TO A-2
110 FOR I = 0 TO A-2
120 IF A$(I)<A$(I+1) THEN 140
130 B$=A$(I) : A$(I)=A$(I+1) : A$(I+1)=B$
140 NEXT : NEXT
150 FOR I = 0 TO A-1
160 PRINT A$(I):" ":
170 NEXT
180 END
```

```
SORTING WORDS(2-10)
HOW MANY WORDS? 6
WORD 1 ? ZOO
WORD 2 ? FAST
WORD 3 ? LAZY
WORD 4 ? EAT
WORD 5 ? EAR
WORD 6 ? HELLO
EAR EAT FAST HELLO LAZY ZOO
RÈADY
```

17. NUMBER GUESSING

The computer will generate a number at random (from 1 to 1000) and you will have to guess what is the pre-selected number. How many trials do you need to guess it?

```
10 REM GUESS A NUMBER
20 CLS : C=1
30 A=RND(1000)
40 PRINT "GUESS A NUMBER"
50 INPUT "(1-1000)";B
60 IF B>A THEN PRINT "SMALLER"
70 IF B<A THEN PRINT "LARGER"
80 IF B=A THEN 100
90 C=C+1 : GOTO 40
100 PRINT "YOU ARE RIGHT"
110 PRINT "YOU HAVE TRIED";C;
120 PRINT "TIMES"
```

RUN

GUESS A NUMBER
(1-1000)? 500
SMALLER
GUESS A NUMBER
(1-1000)? 250
LARGER
GUESS A NUMBER
(1-1000)? 300
YOU ARE RIGHT
YOU HAVE TRIED 3 TIMES
READY

18. WORD GUESSING

This time you have to guess a 4 letter word. The method of playing is similar to the Number Guessing.

- 10 REM GUESS A WORD
- 20 CLS
- 30 C\$="FISHRUSHRESTSIDETALKDIRTWORKGIRLJUMPMOOD"
- 40 I = (RND(10) 1) *4 + 1
- 50 A\$=MID\$(C\$,I,4) : S=1
- 60 PRINT "GUESS A WORD"
- 70 INPUT "(4 LETTERS)":B\$
- 80 FOR J = 1 TO 4
- 90 IF MID\$(A\$,1,J)=MID\$(B\$,1,J) THEN NEXT
- 100 PRINT "YOU HAVE"; J-1;
- 110 PRINT "LETTERS RIGHT"
- 120 IF J<>5 THEN S=S+1 : GOTO 60
- 130 PRINT "YOU HAVE TRIED":S:
- 140 PRINT "TIMES"
- 150 END

RUN

GUESS A WORD
(4 LETTERS)? R
YOU HAVE O LETTERS RIGHT
GUESS A WORD.
(4 LETTERS)? S
YOU HAVE 1 LETTERS RIGHT
(4 LETTERS)? SIDE
YOU HAVE 4 LETTERS RIGHT
YOU HAVE TRIED 3 TIMES
READY

19. RANDOM GRAPHICS

This simple program produces random patterns on the TV or monitor screen, making use of the pre-defined graphics characters.

- 10 REM GRAPHIC
- 20 CLS
- 30 COLOR RND(8)
- 40 PRINTO RND(512)-1, "**;
- 50 GOTO 30

20. MELODY

You can write and play your own song. All you have to do is to select the frequency code and the duration code of each note. However, the maximum number of notes that you can play at one time will depend on the memory size of your computer.

```
10 REM SONG
20 CLS
30 INPUT "ENTER NO. OF NOTES"; N
40 PRINT "ENTER YOUR NOTES"
50 DIM A%(2*N-1)
60 FOR I = 0 TO N-1
70 INPUT "FREQUENCY CODE"; A%(I*2)
80 INPUT "DURATION CODE"; A%(I*2+1)
90 NEXT
100 FOR I = 0 TO N-1
110 SOUND A%(I*2), A%(I*2+1)
120 NEXT
```

RUN

ENTER NO. OF NOTES? 8 ENTER YOUR NOTES FREQUENCY CODE? 26 DURATION CODE? 3 FREQUENCY CODE? 30 DURATION CODE? 3 FREQUENCY CODE? 28 DURATION CODE? 3 FREQUENCY CODE? 21 DURATION CODE? 5 FREQUENCY CODE? 26 DURATION CODE? 3 FREQUENCY CODE? 28 DURATION CODE? 3 FREQUENCY CODE? 30 DURATION CODE? 3 FREQUENCY CODE? 26 DURATION CODE? 7 READY

21. MARK SIX

This program will generate 6 random numbers with one extra special number.

```
10 REM MARK SIX
20 CLS
30 FOR I = 1 TO 7
40 A(I) = RND(36)
50 \text{ IF I} = 1 \text{ THEN } 90
60 FOR J = 1 TO I-1
70 IF A(I)=A(J) THEN 40
80 NEXT
90 NEXT
100 PRINT "THE NOS. ARE :"
110 \text{ FOR I} = 1 \text{ TO 5}
120 \text{ FOR J} = 1 \text{ TO 5}
130 IF A(J) (A(J+1) THEN 150
140 B=A(J) : A(J)=A(J+1) : A(J+1)=B
150 NEXT : NEXT
160 \text{ FOR J} = 1 \text{ TO } 6
170 PRINT A(J):
180 NEXT
190 PRINT
200 PRINT "SPECIAL NO. IS :"
210 PRINT A(7)
220 END
```

```
THE NOS. ARE:
4 17 23 30 33 34
SPECIAL NO. IS:
9
READY
```

